

AMENDMENTS TO THE SPECIFICATION

Page 4, beginning at line 20, please amend the paragraph as follows:

In accordance with another characteristic of the invention, the ejector rod, basically cylindrical, is externally threaded so that on it may be mounted a screw which after regulation is attached in the ejector plate, which allows a positional regulation in the axial sense of the ejector. This rod presents a flat facet in correspondence with one of its ~~generator~~ generating lines (i.e., the line of the border of a cylinder), which with the aid of a key operationally provided on the ejector plate, immobilizes the ejector in an angular sense while allowing its axial motion with respect to said ejector plate, for a correct and final positioning of the ejector inside the mold without requiring a critical length of the rod.